

Refine Search

Search Results -

| Term | Documents |
|---|-----------|
| PULSE | 406804 |
| PULSES | 269206 |
| POLARITY | 178074 |
| POLARITIES | 35732 |
| POLARITYS | 5 |
| (26 AND (POLARITY SAME PULSE)).PGPB,USPT. | 40 |
| (L26 AND PULSE SAME POLARITY).PGPB,USPT. | 40 |

Database:

US Pre-Grant Publication Full-Text Database
 US Patents Full-Text Database
 US OCR Full-Text Database
 EPO Abstracts Database
 JPO Abstracts Database
 Derwent World Patents Index
 IBM Technical Disclosure Bulletins

Search:

L32

Search History

DATE: Thursday, August 12, 2004 [Printable Copy](#) [Create Case](#)

| Set Name | Query | Hit Count | Set Name |
|--------------|---|--------------|-------------|
| side by side | | | result set |
| | DB=PGPB,USPT; PLUR=YES; OP=ADJ | | |
| <u>L32</u> | L26 and pulse same polarity | 40 | <u>L32</u> |
| <u>L31</u> | L26 and pulse and polarity | 67 | <u>L31</u> |
| <u>L30</u> | display adj controller same output signal and signal adj polarity | 3 | <u>L30</u> |
| <u>L29</u> | display adj controller same output signal | 426 | <u>L29</u> |
| <u>L28</u> | display adj controller and output signal same polarity adj bit | 1 | <u>L28</u> |
| <u>L27</u> | display adj controller same output signal same polarity adj bit | 0 | <u>L27</u> |
| <u>L26</u> | output signal same polarity adj bit | 87 | <u>L26</u> |

| | | | |
|----------------------------------|--|--------|------------|
| <u>L25</u> | display\$ same pixel\$1 same remnant adj voltage | 2 | <u>L25</u> |
| <u>L24</u> | display\$ same pixel\$1 same remnant adj voltage and measurement | 1 | <u>L24</u> |
| <u>L23</u> | display\$ same pixel\$1 same memnant adj voltage and measurement | 0 | <u>L23</u> |
| <u>L22</u> | display\$ same pixel\$1 | 62833 | <u>L22</u> |
| <u>L21</u> | display\$ | 710321 | <u>L21</u> |
| <u>L20</u> | remnant adj voltage and measurement same display | 1 | <u>L20</u> |
| <u>L19</u> | remnant adj voltage and measurement | 18 | <u>L19</u> |
| <u>L18</u> | remnant adj voltage same measurement | 4 | <u>L18</u> |
| <u>L17</u> | remnant adj voltage | 26 | <u>L17</u> |
| <u>L16</u> | L15 and clock adj signal | 7 | <u>L16</u> |
| <u>L15</u> | L12 and input adj signal and bits same voltage | 8 | <u>L15</u> |
| <u>L14</u> | L12 and input adj signal and bits | 18 | <u>L14</u> |
| <u>L13</u> | L12 and input adj signal | 24 | <u>L13</u> |
| <u>L12</u> | driver adj circuit same output adj lines and pixel adj electrodes | 45 | <u>L12</u> |
| <u>L11</u> | driver adj circuit same output adj lines near4 pixel adj electrodes | 0 | <u>L11</u> |
| <u>L10</u> | driver adj circuit same output adj lines same pixel adj electrodes | 1 | <u>L10</u> |
| <u>L9</u> | driver adj circuit same output adj lines and pixel adj electrodes | 45 | <u>L9</u> |
| <u>L8</u> | driver adj circuit same output adj lines | 1234 | <u>L8</u> |
| <u>L7</u> | driver adj circuit | 36539 | <u>L7</u> |
| <u>L6</u> | gray adj (scale or level) same look-up adj table same control adj device | 7 | <u>L6</u> |
| <u>L5</u> | gray adj (scale or level) same look-up adj table | 466 | <u>L5</u> |
| <i>DB=USPT; PLUR=YES; OP=ADJ</i> | | | |
| <u>L4</u> | gray adj (scale or level) same look-up adj table | 373 | <u>L4</u> |
| <u>L3</u> | L2 and storage | 10 | <u>L3</u> |
| <u>L2</u> | look-up adj table\$1 same device controller | 15 | <u>L2</u> |
| <u>L1</u> | look-up adj table\$1 | 25071 | <u>L1</u> |

END OF SEARCH HISTORY

Refine Search

Search Results -

| Term | Documents |
|---|-----------|
| SIGNAL | 3643874 |
| SIGNALS | 1889865 |
| POLARITY | 335745 |
| POLARITIES | 60745 |
| POLARITYS | 8 |
| BIT | 640019 |
| BITS | 354624 |
| PIXEL | 211243 |
| PIXELS | 155594 |
| (17 AND ((SIGNAL ADJ POLARITY) ADJ BIT) AND PIXEL).PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD. | 5 |
| (L17 AND SIGNAL ADJ POLARITY ADJ BIT AND PIXEL).PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD. | 5 |

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Search:

Search History

DATE: Wednesday, August 11, 2004 [Printable Copy](#) [Create Case](#)

Set Name Query
side by side

Hit Count Set Name
result set

DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ

| | | | |
|------------|--|---|------------|
| <u>L20</u> | L17 and signal adj polarity adj bit and pixel | 5 | <u>L20</u> |
| <u>L19</u> | L17 and signal adj polarity adj bit same pixel | 3 | <u>L19</u> |

| | | | |
|---------------------------------------|---|------|------------|
| <u>L18</u> | L17 and signal adj polarity adj bit | 66 | <u>L18</u> |
| <u>L17</u> | polarity adj bit | 1241 | <u>L17</u> |
| <u>L16</u> | pixel same residence adj time | 38 | <u>L16</u> |
| <u>L15</u> | pixel same lifetime adj signal | 1 | <u>L15</u> |
| <i>DB=PGPB,USPT; PLUR=YES; OP=ADJ</i> | | | |
| <u>L14</u> | pixel and lifetime adj signal | 15 | <u>L14</u> |
| <u>L13</u> | pixel same lifetime adj signal | 1 | <u>L13</u> |
| <u>L12</u> | pixel adj lifetime adj signal | 1 | <u>L12</u> |
| <u>L11</u> | L7 and lifetime adj signal same pixel | 0 | <u>L11</u> |
| <u>L10</u> | L7 and lifetime adj signal and pixel | 11 | <u>L10</u> |
| <i>DB=USPT; PLUR=YES; OP=ADJ</i> | | | |
| <u>L9</u> | L7 and lifetime adj signal and pixel | 11 | <u>L9</u> |
| <u>L8</u> | L7 and lifetime adj signal same pixel | 0 | <u>L8</u> |
| <u>L7</u> | lifetime adj signal | 52 | <u>L7</u> |
| <u>L6</u> | pixel same lifetime adj signal | 0 | <u>L6</u> |
| <u>L5</u> | L4 and output adj signal same temperature adj dependent | 3 | <u>L5</u> |
| <u>L4</u> | l1 and output adj signal same temperature | 238 | <u>L4</u> |
| <u>L3</u> | display same pixel adj temperature same signal | 2 | <u>L3</u> |
| <u>L2</u> | L1 and pixel adj temperature adj signal | 1 | <u>L2</u> |
| <u>L1</u> | pixel same temperature | 4906 | <u>L1</u> |

END OF SEARCH HISTORY